

No 21.

April the 17<sup>th</sup> and 18<sup>th</sup> 1838 Then surveyed for Viet Miller in T. 8. N. R. 4. W. Section 28. The N. W. 1/4 of S. W. 1/4 and S. E. 1/4 of N. W. 1/4 Beginning at the Quarter stake on West side of Section.

Then N. 84° 28' E. 81.22 chains then went to Quarter Stake on South side of Section Then N. 7° W. 80.51 Chains and found in running through that the last run line crossed the first line 40.20 chains from West side of section and 40.18 chains from South side of Section planted a stone corner at center of Section at a Beech 12 Ins. dia. N. 38° W. 2 1/2 Links and Beech 7 Ins. dia. S. 36° E. 12 Links Then S. 84° 28' W. 20.10 chains and made a corner at a W. Oak post at a Beech 19 Ins. dia. S. 68° W. 20 Links and Beech 7 Ins. dia. N. 63 1/2° E. 34 Links Then same course 20.10 chains to Quarter Stake Then S. 7° E. with section line 40.18 chains to Section corner then went back 20.09 chains and made a corner at a red Elm Post at a Beech 18 Ins. dia. N. 32° W. 19 1/4 Links and Beech 12 Ins. dia. N. 40° E. 69 3/4 Links Then N. 84 1/2° E. 40.14 chains to second line run through Section then went back on line last run 20.07 chains and made a corner at a red Bud. Post at a Sugar 26 Ins. dia. N. 22° W. 25 1/2 Links and Beech 8 Ins. dia. S. 68 1/2° W. 20 Links Then N. 7° W. 20 chains to the N. E. corner of N. W. 1/4 of S. W. 1/4.

James Bland and Robert Bland Chain Bearers,

John B. Kelshaw. C. S. I. C.

No. 22

May 7<sup>th</sup> 8<sup>th</sup> 9<sup>th</sup> and 10<sup>th</sup> 1838 Then surveyed for John W. Wines T. 7 N. R. 7 W. Section 22 and 23 In Section 22 E. 1/2 of N. E. 1/4 Beginning at N. W. corner of Section to get the true bearing of section line on North side then N. 83 1/2° E. 40 chains to Quarter stake on section line or the foregoing line is rather N. 83° 32' E. Then N. 84° E. 40. chains to N. E. corner

of Section in Prairie. Then went to S. E. corner and run N. E. W. 80 chains and missed the other stake 12 3/4 Links on left hand side Calculated variation and found true course N. 5° 55' W. then went to Quarter stake on South side of section 23 and run through at a variation N. 5° 33' W. as near as I could guess 80 chains then S. 83 1/2° W. 39.80 1/4 chains to stake at N. W. corner of section 23 and missed stake on left hand 27 1/4 Links Calculated and found true course of last line S. 83° 53' W. and true course of Mile line is N. 5° 3/4 W. or rather N. 5° 47' W. went to the Quarter stake which I had planted in Prairie on the west side of 23. Then N. 83° 53' E. 39.81 3/4 chains then Measured from S. W. corner of Section Eastward on section line to Quarter stake 39.61 1/2 chains Then went to center of Section and run N. 84° E. 20 chains to a stake in prairie Then went to Quarter stake on North side and laid eastward 19 3/4 Links and made a corner at a W. Oak post 2 feet deep and Presenting one foot above the surface at a Jack Oak 8 Ins. dia. S. 29° E. 121 Links and Jack Oak 7 Ins. dia. S. 28° E. 120 Links Then went westward on section line 20 chains and made a corner at a W. Oak Post deposited 2 feet deep and presenting one foot above the surface at a Jack Oak 8 Ins. dia. S. 62 1/2° W. 129 Links and post Oak 6 Ins. dia. S. 5° 53 1/2° E. Then S. 5° 53 1/2° E. 17 chains and made a corner in the road at a W. Oak Post deposited 2 feet in the earth Presenting one foot and more above the surface at a Jack Oak 20 Ins. dia. S. 53 1/2° W. 164 1/2 Links and Jack Oak 8 Ins. dia. S. 57 1/4° W. 157. Links. Then S. 78° W. up the line 20.62 1/2 chains to a W. Oak post on section line 2.13 3/4 chains South of the S. E. corner of the N. E. 1/4 of S. E. 1/4 of section 22 Where I had deposited a W. Oak Post 2 feet deep presenting some more than one foot above the